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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
08/937,883	09/25/1997	SHIMON GRUPER	COLB-0083	2262
20741 7590 11/30/2004			EXAMINER	
HOFFMAN WASSON & GITLER, P.C CRYSTAL CENTER 2, SUITE 522			TANG, KENNETH	
2461 SOUTH CLARK STREET			ART UNIT	PAPER NUMBER
ARLINGTON	N, VA 22202-3843 ·		2127	

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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)		
		08/937,883	GRUPER ET AL.		
	Office Action Summary	Examiner	Art Unit		
		Kenneth Tang	2127		
Period fo	The MAILING DATE of this communication app	pears on the cover sheet with the c	orrespondence address		
A SH THE - Exte after - If the - If NO - Faill Any	ORTENED STATUTORY PERIOD FOR REPL MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a repl or period for reply is specified above, the maximum statutory period into to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time y within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).		
Status					
1)⊠ 2a)⊠ 3)□	Responsive to communication(s) filed on <u>25 A</u> This action is FINAL . 2b) This Since this application is in condition for allowa closed in accordance with the practice under B	s action is non-final. nce except for formal matters, pro			
Disposit	ion of Claims				
5)[Claim(s) 19 and 21-39 is/are pending in the ap 4a) Of the above claim(s) is/are withdra Claim(s) is/are allowed. Claim(s) 19 and 21-39 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	wn from consideration.			
Applicat	ion Papers				
10)⊠	The specification is objected to by the Examine The drawing(s) filed on <u>25 August 2004</u> is/are: Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Examine The specific and the spe	a) accepted or b) objected or b) obj	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority (under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
2) 🔲 Notic 3) 🔲 Infor	et(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) or No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:			

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DETAILED ACTION

1. This action is in response to the Amendment on 8/25/04. Applicant's arguments have been fully considered but were not found to be persuasive.

2. Claims 19 and 21-39 are pending in the application.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 36-39 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Learning only the normal behavior of the application is the subject matter that was not described in the specification. Applicant has pointed to page 9, lines 11-17 of their specification. However, this section as well as the entire specification fails to provide the written description for learning only the normal behavior of the application. At best, the specification discloses attempting to learn when falling within certain parameters. However, this does not indicate normal behavior and the specification does not define the normal behavior to have any structural relationship with any certain parameters. In fact, it is not even disclosed in the specification the definition of what a relative term like normal is.

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Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 19, 21-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Shieh et al. (hereinafter Shieh) (US 5,278,901) in view of Crosbie et al. (hereinafter Crosbie) "Active Defense of a Computer System using Autonomous Agents".
- 5. As to claim 19, Shieh teaches an apparatus for ensuring the integrity of an application executed on a computer having data storage arranged sectorwise comprising:
 - an enforcement device, operative after said period is over, for identifying and preventing said application from accessing elements of data storage that do not correspond with the normal behavior of said application ("pattern-oriented instruction detection system and method that defines patterns of intrusion", see Abstract, "intrusion detection system", see Fig. 2, item 215, col. 9, lines 5-6 and 67, "present protection graph 205", col. 9, line 65, col. 18, lines 50-56, col. 1, lines 17-19);

Shieh fails to explicitly teach:

 apparatus for learning about the normal behavior of said application to said data storage arranged sectorwise by monitoring accesses of said application to elements of said data storage during a limited period;

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6. However, Crosbie teaches an intruder detection system that recognizes the intruder, learns about the intrusions, and deals with the intrusions when detected ("Intruder recognition", "Learning about intrusions", "Response to an intrusion", page 4, right hand column, page 2, right hand col., lines 36-39, page 6, left hand col. Lines 33-36, righ hand col. Lines 8-10).

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- 7. It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Shieh and Crosbie because Crosbie's feature of learning about the normal behavior of said application by monitoring accesses of said application to elements of said data storage would improve the accuracy of dealing with the intrusion. The knowledge learned about intrusions is used in future decisions of responding to an intrusion ("learn about intrusions and use that knowledge in future decisions", page 4, col. 2, 2nd bullet point).
- 8. As to claim 21, Crosbie teaches an apparatus wherein said enforcement device is operative to prompt a user to give specific permission, upon occurrence of an attempt of the program to access files not accessed during said learning period. Crosbie teaches a system which recognizes intrusions, learns about the intrusions, and responds/deals with the intrusions that are detected and are based by a human operator ("anomalous activity", "human operator", page 6, col. 2, "Intruder recognition", "Learning about intrusions", "Response to an intrusion", page 4, col. 2, "observe deviations from normal behaviour", page 5, col. 1, "Cooperative monitoring", see Abstract). Shieh in view of Crosbie fails to explicitly teach that the verification data for each program is stored in a file and that file is accessed for verification. However, "Official Notice" is taken that both the concept and advantages of providing that data can be

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stored in a file is well known and expected in the art. It would have been obvious to one of ordinary skill in the art at the time the invention was made to include a file that contained the verification data of each program to the existing system for the reason of increasing organization of the program by keeping the verification information for a particular program in one area. It makes it simpler for the respective program to access the information.

- 9. As to claim 23, it is rejected for the same reasons as stated in the rejection of claim 21. Furthermore, it is obvious that there is more leniency to access files with user permission because there is no leniency without permission.
- 10. As to claims 22 and 24, Shieh teaches an apparatus for ensuring the integrity of a computer application to be run in association with a computer having data storage arranged sectorwise in a storage device, comprising:
 - apparatus for assigning a general enforcement file to each new program ("protection sets help define the targets of intrusion detection", col. 8, lines 19-20, "audit trails", "protection graph", col. 8, lines 37-49);

Shieh fails to explicitly teach:

- apparatus for learning about the program by monitoring the program of said data storage, by monitoring the program's attempts to make file accesses during a learning period;
- an enforcement device operative, after said learning period is over, to treat attempts of the program to access files accessed during said learning period more leniently than attempts of the program to access files not accessed during said learning period, said enforcement

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device is based at least on instances of specific permission being given by the user to said application to access locations of said data storage, wherein said enforcement device treats attempts of said application to access locations of said data storage to which the user has permitted to access during said learning period more leniently than attempts of the program to access files to which the user did not permit access during said learning period.

- 11. However, Crosbie teaches a system which recognizes intrusions, learns about the intrusions, and responds/deals with the intrusions that are detected and are based by a human operator ("anomalous activity", "human operator", page 6, col. 2, "Intruder recognition", "Learning about intrusions", "Response to an intrusion", page 4, col. 2, "observe deviations from normal behaviour", page 5, col. 1, "Cooperative monitoring", see Abstract). Shieh fails to explicitly teach that the verification data for each program is stored in a file. However, "Official Notice" is taken that both the concept and advantages of providing that data can be stored in a file is well known and expected in the art. It would have been obvious to one of ordinary skill in the art at the time the invention was made to include a file that contained the verification data of each program to the existing system for the reason of increasing organization of the program by keeping the verification information for a particular program in one area. It makes it simpler for the respective program to access the information.
- 12. As to claim 25, it is rejected for the same reasons as stated in the rejection of claim 24.

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13. As to claim 26-28, Crosbie teaches a method further comprising enabling the user of said

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first application to determine said normal behavior during said learning period (see rejection of

claims 24 and 25).

14. As to claim 29-34, Shieh in view of Crosbie teaches a method further comprising

detecting attempts of a daughter or second application of said first application to access elements

of data storage that do not correspond to said normal behavior as determined by said

enforcement file and inhibiting said accesses, thereby preventing the damage thereupon. It is

rejected for the same reasons as stated in the rejection of claims 22 and 24. In addition, Shieh

teaches detection on two applications ("detection of unintended use of foreign programs and

detection of virus propagation", col. 4, lines 10-23).

15. As to claim 35, it is obvious to have a second application is executed on a second

computer for the reason of increasing the speed of running the application by not using the

resources of the first computer to run the second application.

16. As to claims 36-39, Sheih teaches the learning with respects to claim 19 learns only the

normal behavior of the application (col. 2, lines 34-41, col. 8, lines 19-20). Items stored in the

protection graph is only of the normal behavior. Once the normal items in the protection graph

are learned, it is then compared to the items in the set of intrusion patterns.

Response to Arguments

17. Applicant argues on page 10 that Shieh teaches only detection of abnormal behavior but is totally silent on the prevention and restriction of abnormal behavior.

In response, the Examiner respectfully disagrees. Shieh teaches not only detection but also penetration resistance necessary to prevent illegitimate access (col. 1, lines 17-19). In addition, Crosbie (the combined reference) teaches responding to an intrusion – once an intrusion is detected, how is it dealt with (page 4, lines 21-22).

18. Applicant argues that the newly added claims 36-39 introduces the limitation regarding the computer learns only the normal behavior of the application and that Crosbie fails to teach this.

In response, this limitation is taught in Sheih. Applicant stated that Crosbie doesn't teach this limitation but doesn't deny that Sheih teaches this. In the reference of Sheih, items stored in the protection graph is only of the normal behavior. Once the normal items in the protection graph are learned, it is then compared to the items in the set of intrusion patterns (col. 2, lines 34-41, col. 8, lines 19-20).

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

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final action.

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MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kenneth Tang whose telephone number is (571) 272-3772. The examiner can normally be reached on 8:30AM - 6:00PM, Every other Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Kt 11/17/04

UPERVISORY PATENT EXAMINER